

#### **Product Highlights**

- · Dual Flash ROM on each controller.
- 4Gb FC host interface
- RAID Levels: JBOD, 0, 1, 3, 5, 6, 10, 30, 50, 60, NRAID
- Support up to 12 SATA II drives
- 2U rackmount, high density design
- No operating downtime and easy maintenance with:
  - --Redundant, hot-swappable components
  - --Modular architecture design
- User-friendly, web browser-based RAID management interface
- Event notification through e-mail or SNMP trap
- RoHS complied system







# **Arena 4551 SATA II RAID Solution**

## The RAID makes business continuity realized.

The RAID System setup an important milestone for MaxTronic approaching to critical high-end enterprise demands. Latest 4Gb FC host interface with advanced high performance CPU supports higher data operation rate. Powerful hardware engine, high scalable expansion options and user-friendly management interface make it the best choice for fault tolerance, performance driven solutions.

#### **FEATURES AND BENEFITS**

#### Extreme Performance

• Advanced 4Gb FC host-transferring-speed with latest RISC CPU which delivers high performance for heavy duty business applications.

#### **Better Firmware Protection**

• Dual Flash ROM on-board, embedded flash auto-backup function, supports higher system availability during firmware upgrading or single ROM failure.

#### Complete Data Protection

• Various RAID Levels: JBOD, 0, 1, 3, 5, 6, 10, 30, 50, 60, or NRAID supported and complete RAID functions fulfill multiple data-redundancy requirements during system operation time.

#### Flexible Compatibility

 Advanced 4Gb FC host interface supports the former 2Gb FC and 1Gb FC interface with no hardware modification request. The SATA II disk interface supports the most cost effective drive to lower TOC.

### Smart I/O Path Management

• Just simple double-click installation, host-based PathGuard Software enables end-to-end I/O path failover & failback and dynamic I/O load balancing function to improve operation efficiency.





Host Channel	
1odel No.	SA-4551S
lost Interface	4Gb FC
Pata Transfer Rate	Up to 4Gb per port
lost Channel No.	2
xternal Connector Type	SFP x 2 (*1)
I. SFP transceiver is not included.	
lardware	
Controller	Single
Controller CPU	AMCC PPC 440SP
Cache Memory	512-4096 DDR II (*2)
Disk Interface	SATA II
Pisk Channel No.	12
lot Swap Disk Tray	12x 3.5" swappable trays
lot Swap Power Supply	350W x 2 redundant
C Input Voltage	100 to 240V(+/-10%), 47 to 63 Hz
attery Backup	Yes (optional)
lot Swap Fan Module	2 x Turbo Fan
$^{*}2$ . DDR RAM can be supported in x8 and x16 organizations	. (x4 is not supported)
RAID Functions	
AID Levels	JBOD, 0, 1, 3, 5, 6, 10, 30, 50, 60, NRAID
RAID Features	Support multiple RAID levels and stripe sizes
	Support local hot spare and global hot spare
	Support A/V streaming (*3) performance profile with fast read response
	Support over-2TB volume
	Online background initialization
	Online RAID level and stripe size migration
	Online disk group defragmentation for free space consolidation
	Online capacity expansion and shrink
	Online drive traveling and array roaming
	Online array recovery
Advanced Data Reliability Assurance	SMARTCor. Function (DST, DS, DC) (*4)

\* 4. SMARTCor. Functions include Disk Self Test (DST), Disk Scrubbing (DS) and Disk Cloning (DC).

ront Panel LCD and Buttons	Easy access for configuration and status report	
RS-232 Terminal	Command Line Interface (CLI) for configuration and status report	
GUI	Embedded Ethernet connection, web browser-based RAID management GUI for configuration and status monitoring	
Event Notification	Built-in buzzer, e-mail, SNMP trap (*5), downloadable event records (up to 1024)	

Management AP	
PathGuard Software	<ul> <li>Multiple paths to each device</li> <li>End-to-end I/O path failover and failbacl</li> <li>Dynamic I/O load balancing</li> </ul>
RAIDGuard Central	<ul> <li>Storage of complete event log records</li> <li>Convenient event log export feature</li> <li>Instant event log notification via MSN</li> </ul>

- Multiple platforms support Windows VDS 1.1 -http://msdn2.microsoft.com/en-us/library/aa381442.aspx

Williaows VDS 1.1	-nttp.//insunz.inici
<b>Environment Specification</b>	
Humidity	20% to 80% non-condensing
Operating Temperature	5°C to 40°C
	41°F to 104°F
Non-operating Temperature	-25℃ to 60℃
	-13°F to 140°F
Safety Regulatory	UL, CUL, CB
EMC Standard	FCC, CE, C-Tick, BSMI
C::::	avviami viithavt natiaa

- **Dimension and Weight Physical Dimension** 485(W) x 565(D) x 88(H) mm **Physical Weight** 19 Kgs (without drives) **Packed Dimension** 610(W) x 790(D) x 430(H) mm **Packed Weight** 28 Kgs (without drives)
- $\ast~$  Specifications and product offerings may vary without notice.
- $\ast~$  Various trademarks belong to their respective owners.



MaxTronic International Co., Ltd. http://www.maxtronic.com.tw

U.S.A Office

http://www.maxtronic.com

China Office(Beijing) http://www.maxtronic.com.cn







